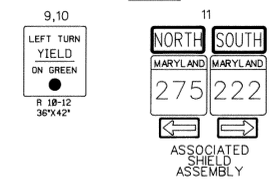


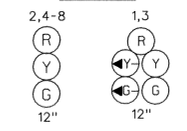
F H W A	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
3	MD			

US 222 / MD 275 IS ASSUMED TO RUN IN A NORTH-SOUTH DIRECTION

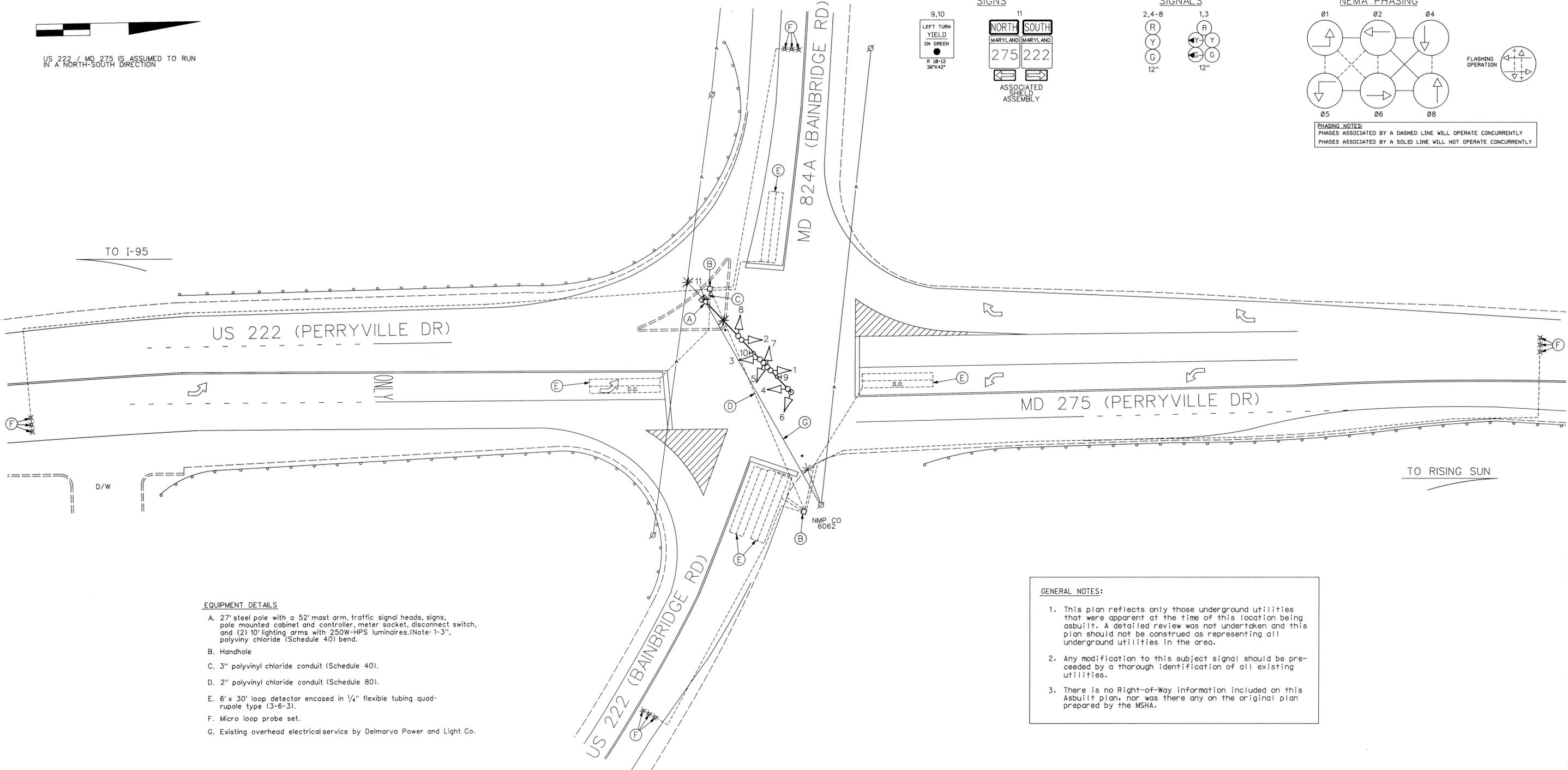
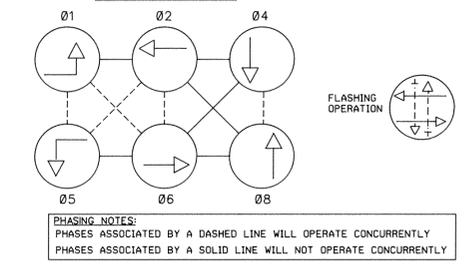
SIGNS



SIGNALS



NEMA PHASING



- EQUIPMENT DETAILS**
- A. 27' steel pole with a 52' mast arm, traffic signal heads, signs, pole mounted cabinet and controller, meter socket, disconnect switch, and (2) 10' lighting arms with 250W-HPS luminaires. (Note: 1-3", polyvinyl chloride (Schedule 40) bend).
 - B. Handhole
 - C. 3" polyvinyl chloride conduit (Schedule 40).
 - D. 2" polyvinyl chloride conduit (Schedule 80).
 - E. 6' x 30' loop detector encased in 1/4" flexible tubing quadrupole type (3-6-3).
 - F. Micro loop probe set.
 - G. Existing overhead electrical service by Delmarva Power and Light Co.

- GENERAL NOTES:**
1. This plan reflects only those underground utilities that were apparent at the time of this location being asbuilt. A detailed review was not undertaken and this plan should not be construed as representing all underground utilities in the area.
 2. Any modification to this subject signal should be preceded by a thorough identification of all existing utilities.
 3. There is no Right-of-Way information included on this Asbuilt plan, nor was there any on the original plan prepared by the MSHA.

UTILITY LEGEND

— G — G —	GAS MAIN
— W — W —	WATER MAIN
— S — S —	SEWER MAIN
— E — E —	ELECTRIC CABLES
— A — A —	AERIAL CABLES
— T — T —	TELEPHONE CABLES

REVISION "D" ASBUILT

Gateway International
 1302 Concourse Drive, Suite 104
 Linthicum, Maryland 21090
 Ph (410) 859-3553
 Fax (410) 859-3579

3153.DGN

REVISIONS

①	3-24-97	ASBUILT	SHA NO. AW 101 ASA / AW 101 BSA
②	JULY 1996	UPGRADE TO A FULLY ACTUATED TRAFFIC SIGNAL WITH EP'S LEFT TURN FOR NB US 222 AND SB MD 275	

APPROVALS

ASST. DIVISION CHIEF	
ASST. DISTRICT ENGINEER, TRAFFIC	
CHIEF, TRAFFIC ENGINEERING DESIGN DIVISION	
DIRECTOR, OFFICE OF TRAFFIC AND SAFETY	

ORIGINAL ON FILE

MDOT - STATE HIGHWAY ADMINISTRATION
 Office of Traffic and Safety
 TRAFFIC ENGINEERING DESIGN DIVISION

LOG MILE: 07022202.18

US 222 AND MD 275
 COUNTY CECIL

DRAWN BY: BRUCE THOMPSON	DES. BY: J. SPENCE	DATE: 11-14-92	F.A.P. NO.	TS/STD. NO.	SHEET NO.
CHK. BY:		SCALE: 1" = 20'	S.H.A. NO.	TS-302D	OF